

## Radwin Autocall – Upper exceedance level error

	cell ¥4.75.1 - Computer 1 (\\dctrwwrad01\radwin_new\DA1	n)					× D ×
	onfiguration Start Help						
38 🖪 🕯	8						
Post2	DataBate (http://hadvin.hvvtonline.com/api/)						
Datagale	Soring New Messages FTP2 11 447624969750	Abort					
	astocal Sock failed on Uticity worked 3 and	Tradion_nev(pATA)AUTOF192	DADComputer	_102.			
						Ŀ	1W/M
Capryright (COD 35 F	Haima Water Management	Current I	Errors: 3775	Logger Time:	22,05/2017 15:40:32	12.6	

Its data value level checking on received data, a bit like high level alarms but checked by Autocall when data is received. These loggers must have Upper level exceedance checking enabled. That is enabled in the locations configuration on the 'Units/Levels' page. There are check boxes to enable Upper, Lower, and MNF value checking, along with value entry fields for them.

Location Configuration _ Configure: Basic Radwin All	Mit/Levels - U	Jpper and Lower data d for data exceedance			each channel. These d in Autocall, and can	
Redund Fall	Location   Logger   St Channel: Channel Units	Chanr		Autocall Memo	Auto Database E	
Alarm Programm	Satellite/Outstation Unit Code:					
	Channel Data Excee ✓ Upper Alarm: ✓ MNF Alarm:	edance Levels	IV LOWER		0.000000 nption Time Window)	
	Display Exceedan	ces as Limit Lines in Vie		Print	ave Cancel	

## **Document History:**

Edition	Date of Issue	Modification	Notes
1st	12/01/18	Release	

This document is the property of HWM-Water Ltd. and must not be copied or disclosed to a third party without the permission of the company. Copyright reserved. Halma Water Management, Ty Coch House, Llantarnam Park Way, Cwmbran, Gwent. NP44 3AW. www.hwm-water.com; Tel: +44 (0) 1633 489479; Fax: +44 (0) 1633 877857